

## To the New Owner:

## Congratulations!

You are the owner of a state-of-the-art Gas Fireplace by REGENCY ${ }^{\circledR}$. The HZ54 has been designed to provide you with all the warmth and charm of a wood fireplace at the flick of a switch. The model HZ54 has been approved by Warnock Hersey/Intertek for both safety and efficiency. As it also bears our own mark, it promises to provide you with economy, comfort and security for many trouble free years to follow. Please take a moment now to acquaint yourself with these instructions and the many features of your Regency ${ }^{\circledR}$ Fireplace.

## MANUFACTURED MOBILE HOME REQUIREMENTS INFORMATION FOR MOBILE/MANUFACTURED HOMES AFTER FIRST SALE


#### Abstract

This Regency ${ }^{\circledR}$ product has been tested and listed by Warnock Hersey/Intertek as a Direct Vent Wall Furnace to the following standards: VENTED GAS FIREPLACE HEATERS ANSI Z21.88a-2007 / CSA 2.33a-2007 and GAS-FIRED APPLIANCES FOR USE AT HIGH ALTITUDES CAN / CGA 2.17-M91.

This Direct Vent System Appliance must be installed in accordance with the manufacturer's installation instructions and the Manufactured Home Construction and Safety Standard, Title 24 CFR, Part 3280, or the current Standard of Fire Safety Criteria for Manufactured Home Installations, Sites, and Communities ANSI/NFPA 501A, and with CAN/CSA Z240-MH Mobile Home Standard in Canada.

This appliance installation must comply with the manufacturer's installation instructions and local codes, if any. In the absence of local codes follow the current National Fuel Gas Code, ANSI Z223.1 and the current National Electrical Code ANSI/NFPA 70 in the U.S.A., and the current CAN/CGA B149 Gas Installation Code and the current Canadian Electrical Code CSA C22.1 in Canada.

This appliance comes equipped with a dedicated \#8 Ground Lug for attachment of the ground wire to the steel chassis as applicable to local codes.

The appliance, when installed, must be electrically grounded in accordance with local codes or, in the absence of local codes, with the National Electrical Code, ANSI/NFPA 70, or the Canadian Electrical Code, CSA C22.1.

This appliance may only be installed in an aftermarket permanently located, manufactured (U.S.A only) or mobile home, where not prohibited by local codes.

This appliance can only be used with the type of gas indicated on the rating plate. This appliance is not convertible for use with other gases.

Ensure that structural members are not cut or weakened during installation.




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## SAFETY LABEL

This is a copy of the label that accompanies each HZ54-NG and HZ54-LP Direct Vent Gas Fireplace. We have printed a copy of the contents here for your review.

NOTE: Regency ${ }^{\circledR}$ units are constantly being improved. Check the label on the unit and if there is a difference, the label on the unit is the correct one.

For the State of Massachusetts, installation and repair must be done by a plumber or gasfitter licensed in the Commonwealth of Massachusetts.

For the State of Massachusetts, flexible connectors shall not exceed 36 inches in length.

For the State of Massachusetts, the appliances individual manual shut-off must be a t-handle type valve.

The State of Massachusetts requires the installation of a carbon monoxide alarm in accordance with NFPA 720 and a CO alarm with battery back up in the same room where the gas appliance is installed.


|  | NATURAL GAS FIREPLACE: MODEL HZ54-NG Factory Equipped For Altitude 0-4500ft. (0-1372m) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Min. Supply Pressure | 5 " | WC | (1.25 kpa) |
|  | Low Setting Man. Pressure | $1.6 "$ | WC | (0.40 kpa) |
|  | Max. Manifold Pressure | 3.5 " | WC | (0.87 kpa) |
|  | Orifice Size | \#30 | DMS |  |
|  | Minimum Input | 29,000 | Btu/h | (8.50 kW) |
|  | Maximum Input | 41,500 | Btu/h | (12.16 kW) |
|  | PROPANE GAS FIREPLACE: MODEL HZ54-LP Factory Equipped For Altitude 0-4500ft. (0-1372m) |  |  |  |
|  | Min. Supply Pressure | 12" | WC | (2.98 kpa) |
|  | Low Setting Man. Pressure | 6.4" | WC | (1.59 kpa) |
|  | Max. Manifold Pressure | $10 "$ | WC | (2.49 kpa) |
|  | Orifice Size | \#49 | DMS |  |
|  | Minimum Input | 30,000 | Btu/h | (8.79 kW) |
|  | Maximum Input | 37,000 | Btu/h | (10.84 kW) |

VENTED GAS FIREPLACE HEATER
This appliance must be installed in accordance with the manufacturer's installation instructions and with local codes, if any; if none, follow the current ANSI Z223.1 in the USA or the current CAN 1-B149 in Canada.
This vented gas fireplace heater is not for use with air filters.
For Manufactured Home Installation: This Direct Vent System Appliance must be installed in accordance with the manufacturer's installation instructions and Manufactured Home Construction and Safety Standard Title 24 CFR, Part 3280, or the current Standard for Fire Safety Criteria for Manufactured Home Installation, Sites, and Communities ANSI/NFPA 501A, and with CAN/CSAZ240 MH Mobile Home Standard in Canada.
This appliance is only for use with the type of gas indicated on the rating plate and may be installed in an aftermarket, permanently located, manufactured (mobile) home where not prohibited by local codes. See owner's manual for details. This appliance is not convertible for use with other gases.
For use with glass doors certified with the appliance only.

## NOT FOR USE WITH SOLID FUEL



FPI Fireplace Products International Ltd., Delta BC, CANADA MADE IN CANADA / FABRIQUE AU CANADA 918-752a

## MA Code - CO Detector (for the State of Massachusetts only)

5.08: Modifications to NFPA-54, Chapter 10
(2) Revise 10.8 .3 by adding the following additional requirements:
(a) For all side wall horizontally vented gas fueled equipment installed in every dwelling, building or structure used in whole or in part for residential purposes, including those owned or operated by the Commonwealth and where the side wall exhaust vent termination is less than seven (7) feet above finished grade in the area of the venting, including but not limited to decks and porches, the following requirements shall be satisfied:

1. INSTALLATION OF CARBON MONOXIDE DETECTORS. At the time of installation of the side wall horizontal vented gas fueled equipment, the installing plumber or gasfitter shall observe that a hard wired carbon monoxide detector with an alarm and battery back-up is installed on the floor level where the gas equipment is to be installed. In addition, the installing plumber or gasfitter shall observe that a battery operated or hard wired carbon monoxide detector with an alarm is installed on each additional level of the dwelling, building or structure served by the side wall horizontal vented gas fueled equipment. It shall be the responsibility of the property owner to secure the services of qualified licensed professionals for the installation of hard wired carbon monoxide detectors
a. In the event that the side wall horizontally vented gas fueled equipment is installed in a crawl space or an attic, the hard wired carbon monoxide detector with alarm and battery back-up may be installed on the next adjacent floor level.
b. In the event that the requirements of this subdivision can not be met at the time of completion of installation, the owner shall have a period of thirty (30) days to comply with the above requirements; provided, however, that during said thirty (30) day period, a battery operated carbon monoxide detector with an alarm shall be installed.
2. APPROVED CARBON MONOXIDE DETECTORS. Each carbon monoxide detector as required in accordance with the above provisions shall comply with NFPA 720 and be ANSI/UL 2034 listed and IAS certified.
3. SIGNAGE. A metal or plastic identification plate shall be permanently mounted to the exterior of the building at a minimum height of eight (8) feet above grade directly in line with the exhaust vent terminal for the horizontally vented gas fueled heating appliance or equipment. The sign shall read, in print size no less than one-half (1/2) inch in size, "GAS VENT DIRECTLY BELOW. KEEP CLEAR OF ALL

## OBSTRUCTIONS".

4. INSPECTION. The state or local gas inspector of the side wall horizontally vented gas fueled equipment shall not approve the installation unless, upon inspection, the inspector observes carbon monoxide detectors and signage installed in accordance with the provisions of 248 CMR $5.08(2)(a) 1$ through 4.
(b) EXEMPTIONS: The following equipment is exempt from 248 CMR 5.08(2)(a)1 through 4:
5. The equipment listed in Chapter 10 entitled "Equipment Not Required To Be Vented" in the most current edition of NFPA 54 as adopted by the Board; and
6. Product Approved side wall horizontally vented gas fueled equipment installed in a room or structure separate from the dwelling, building or structure used in whole or in part for residential purposes.
(c) MANUFACTURER REQUIREMENTS - GAS EQUIPMENT VENTING SYSTEM PROVIDED. When the manufacturer of Product Approved side wall horizontally vented gas equipment provides a venting system design or venting system components with the equipment, the instructions provided by the manufacturer for installation of the equipment and the venting system shall include:
7. Detailed instructions for the installation of the venting system design or the venting system components; and
8. A complete parts list for the venting system design or venting system.
(d) MANUFACTURER REQUIREMENTS - GAS EQUIPMENT VENTING SYSTEM NOT PROVIDED. When the manufacturer of a Product Approved side wall horizontally vented gas fueled equipment does not provide the parts for venting the flue gases, but identifies "special venting systems", the following requirements shall be satisfied by the manufacturer:
9. The referenced "special venting system" instructions shall be included with the appliance or equipment installation instructions; and
10. The "special venting systems" shall be Product Approved by the Board, and the instructions for that system shall include a parts list and detailed installation instructions.
(e) A copy of all installation instructions for all Product Approved side wall horizontally vented gas fueled equipment, all venting instructions, all parts lists for venting instructions, and/or all venting design instructions shall remain with the appliance or equipment at the completion of the installation.

## DIMENSIONS



FACEPLATE \& DOOR FRAME OVERLAY DIMENSIONS


## IMPORTANT MESSAGE SAVE THESE INSTRUCTIONS

The HZ54 Direct Vent Fireplace must be installed in accordance with these instructions. Carefully read all the instructions in this manual first. Consult the "authority having jurisdiction" to determine the need for a permit prior to starting the installation. It is the responsibility of the installer to ensure this fireplace is installed in compliance with manufacturers instructions and all applicable codes.

## BEFORE YOU START

Safe installation and operation of this appliance requires common sense, however, we are required by the Canadian Safety Standards and ANSI Standards to make you aware of the following:

## INSTALLATION AND REPAIR SHOULD BE DONE BY AN AUTHORIZED SERVICE PERSON. THE APPLIANCE SHOULD BE INSPECTED BEFORE USE AND AT LEAST ANNUALLY BY A PROFESSIONAL SERVICE PERSON. MORE FREQUENT CLEANING MAY BE REQUIRED DUE TO EXCESSIVE LINT FROM CARPETING, BEDDING MATERIAL, ETC. IT IS IMPERATIVE THAT CONTROL COMPARTMENTS, BURNERS AND CIRCULATING AIR PASSAGEWAYS OF THE APPLIANCE BE KEPT CLEAN.

DUE TO HIGH TEMPERATURES, THE APPLIANCE SHOULD BE LOCATED OUT OF TRAFFIC AND AWAY FROM FURNITURE AND DRAPERIES.

WARNING: FAILURE TO INSTALL THIS APPLIANCE CORRECTLY WILL VOID YOUR WARRANTY AND MAY CAUSE A SERIOUS HOUSE FIRE.

CHILDREN AND ADULTS SHOULD BE ALERTED TO THE HAZARDS OF HIGH SURFACE TEMPERATURES, ESPECIALLY THE FIREPLACE GLASS, AND SHOULD STAY AWAYTO AVOID BURNS OR CLOTHING IGNITION.

## YOUNG CHILDREN SHOULD BE CAREFULLY SUPERVISED WHEN THEY ARE IN THE SAME ROOM AS THE APPLIANCE.

## CLOTHING OR OTHER FLAMMABLE MATERIALSHOULDNOTBEPLACED ON OR NEAR THE APPLIANCE.

## GENERAL SAFETY INFORMATION

1) The appliance installation must conform with local codes or, in the absence of local codes, with the current Canadian or National Gas Codes, CAN1-B149 or ANSI Z223.1 Installation Codes.
2) The appliance when installed, must be electrically grounded in accordance with local codes, or in the absence of local codes with the current National Electrical Code, ANSI/NFPA 70 or CSA C22.1 Canadian Electrical Code.
3) See general construction and assembly instructions. The appliance and vent should be enclosed.
4) This appliance must be connected to the specified vent and termination cap to the outside of the building envelope. Never vent to another room or inside a building. Make sure that the vent is fitted as per Venting instructions.
5) Inspect the venting system annually for blockage and any signs of deterioration.
6) Venting terminals shall not be recessed into a wall or siding.
7) Any safety glass removed for servicing must be replaced prior to operating the appliance.
8) To prevent injury, do not allow anyone who is unfamiliar with the operation to use the fireplace.
9) Weargloves and safety glasses for protection while doing required maintenance.
10) Be aware of electrical wiring locations in walls and ceilings when cutting holes for termination.
11) Under no circumstances should this appliance be modified. Parts that have to be removed for servicing should be replaced prior to operating this appliance.
12) Installation and any repairs to this appliance should be done by an authorized service person. A professional service person should be called to inspect this appliance annually. Make it a practice to have all of your gas appliances checked annually.
13) Do not slam shut or strike the glass door.
14) Under no circumstances should any solid fuels (wood, paper, cardboard, coal, etc.) be used in this appliance.
15) The appliance area must be kept clear and free of combustible materials, (gases and other flammable vapours and liquids).

Emissions from burning wood or gas could contain chemicals known to the State of California to cause cancer, birth defects or other reproductive harm.

## INSTALLATION CHECKLIST

1) Locate appliance
a) Room location (Refer to "Locating Your Gas fireplace" section)
b) Clearances to Combustibles (Refer to "Clearances" section)
c) Mantle Clearances (Refer to "Mantel Clearances" section)
d) Framing \& Finishing Requirements (Refer to "Framing \& Finishing" section)
e) Venting Requirements (Referto "Venting" section)
2) Assemble Top and Side Standoffs (Refer to "Unit Assembly Prior to Installation).
3) Slide unit into place.
4) Install vent (Refer to "Venting Arrangement" sections).
5) Make gas connections (Refer to "Gas Line Installation section).
6) Test the pilot (Refer to "Pilot Adjustment" section).
7) Test Gas Pressure (Refer to "Gas Pipe Pressure Testing" section).
8) Install standard and optional features. Refer to the following sections:
a) Glass Crystals/ Optional Ceramic Stones
b) Optional Firebox Base Pebbles
c) Optional Stainless Steel Reflective Panels
d) Faceplate / Door Frame Overlay
e) Remote Control or Wall Thermostat
9) Wall Mounted ON/OFF Switch:

Use the toggle wall switch supplied with the manual package. Use of a "decor" switch causes higher resistance which is a problem on gas fireplaces.
10) Final check.

Before leaving this unit with the customer, the installer must ensure that the appliance is firing correctly and operation fully explained to customer.

## This includes:

1) Clocking the appliance to ensure the correct firing rate (rate noted on label 41,500 Btu/h (NG), after burning appliance for 15 minutes.
2) If required, adjusting the primary air to ensure that the flame does not carbon. First allow the unit to burn for 15-20 min. to stabilize.

CAUTION: Any alteration to the product that causes sooting or carboning that results in damage is not the responsibility of the manufacturer.

## LOCATING YOUR <br> GAS FIREPLACE

1) When selecting a location for your fireplace, ensure that the clearances are met.
2) The appliance must be installed on a flat, solid, continuous surface For example a wood, metal or concrete floor or in a raised (on the wall) application. The appliance must be installed on a metal or wood panel extending the full width and depth of the appliance.
3) The HZ54 Direct Vent Gas Fireplace can be installed in a recessed position or framed out into the room as in A, B, C and D. See


Diagram 1.
A) Flat on Wall
B) Flat on Wall Corner
C) Recessed into Wall/Alcove
D) Corner
4) This appliance is Listed for bedroom installations using the standard Remote (millivolt thermostat system). Some areas may have further requirements, check local codes before installation.
5) The HZ54 Direct Vent Gas Fireplace is approved for alcove installations, see "Clearances" section for details.
6) We recommend that you plan your installation on paper using exact measurements for clearances and floor protection before actually installing this appliance. Have an authorized inspector, dealer, or installer review your plans before installation.

Note: For vent terminations refer to "Exterior Vent Termination Locations" section.

## CLEARANCES

The clearances listed below are Minimum distances unless otherwise stated:
A major cause of chimney related fires is failure to maintain required clearances (air space) to combustible materials. It is of the greatest importance that this fireplace and vent system be installed only in accordance with these instructions.

## Caution Requirements

The top, back and sides of the fireplace are defined by standoffs. The metal ends of the standoff may NOT be recessed into combustible construction.

## WARNING

Fire hazard is an extreme risk
if these clearances (air space) to combustible materials are not adhered to. It is of greatest importance that this fireplace and vent system be installed only in accordance with these instructions.

| Clearance: | Dimension | Measured From: |
| :--- | :---: | :--- |
| A: Mantel Height (min.) | $20^{\prime \prime}(508 \mathrm{~mm})$ | Top of Fireplace Opening |
| B: Sidewall (on one side) | $4^{\prime \prime}(102 \mathrm{~mm})$ | Side of Fireplace Opening |
| C: Ceiling <br> (room and/or alcove) | $40-7 / 8^{\prime \prime}(1038 \mathrm{~mm})$ | Top of Fireplace Opening |
| D: Mantel Depth (max.) | $13^{\prime \prime}(330 \mathrm{~mm})$ | $30 "$ Above Fireplace Opening |
| E: Alcove Width | $83^{\prime \prime}(2108 \mathrm{~mm})$ | Sidewall to Sidewall (Minimum) |
| F: Alcove Depth | $36^{\prime \prime}(914 \mathrm{~mm})$ | Front to Back Wall (Maximum) |


| Flue Clearances to Combustibles |  |
| :--- | :---: |
| Horizontal - Top | $3^{\prime \prime}$ |
| Horiztonal - Side | $2^{\prime \prime}$ |
| Horiztonal - Bottom | $2^{\prime \prime}$ |
| Vertical | $2^{\prime \prime}$ |
| Passing through wall/ <br> floor/ceiling - when <br> firestop is used. | $1-1 / 2^{\prime \prime}$ |



## NON-COMBUSTIBLE REQUIREMENTS



Due to the extreme heat this fireplace emits, the mantel clearances are critical. Combustible mantel clearances from top of front facing are shown in the diagram on the right.

Note: A non-combustible mantel may be installed at a lower height if the framing is made of metal studs covered with a non-combustible board.

Note: Ensure the paint that is used on the mantel
and the facing is "heat resistant" or the paint may discolour.

## MANTEL CLEARANCES

## MANTEL LEG CLEARANCES

Combustible mantel leg clearances as per diagram:


## FRAMING \& FINISHING

1) Frame in the enclosure for the unit with framing material.

IMPORTANT: Header must be metal stud. All other framing may be of combustible type such as $2 \times 4$ / $2 \times 6$ framing materials.

Note: When constructing the framed opening, please ensure there is access to install the gas lines when the unit is installed.
2) For exterior walls, insulate the enclosure to the same degree as the rest of the house, apply vapour barrier and drywall, as per local installation codes. (Do not insulate the fireplace itself.)

WARNING: Failure to insulate and add vapor barriers to the inside of the exterior wall will result in operational and performance problems including, but not limited to: excessive condensation on glass doors, poor flame package, carbon, blue flames etc. These are not product related issues.
3) The unit does not have to be completely enclosed in a chase. You must maintain clearances from the vent to combustible materials: See "Clearances" section. Combustible materials can be laid against the side and back standoffs and the stove base.
4) Non-combustible material (ie. tile, slate, etc) may be brought up to and overlap the unit (top and bottom) ensuring that the maximum thickness does not go beyond the $1-1 / 2^{\prime \prime}$ as shown in the diagram below. The faceplate will not be able to be mounted if material is beyond $1-1 / 2$ ".
5) If material such as brick, stone, etc extends past the faceplate depth when finishing around the faceplate, the minimum opening dimensions noted below must be adhered to ensuring for the removal of the faceplate.



| Framing <br> Dimensions | Description | HZ54 |
| :--- | :--- | :---: |
| A | Framing Height | $46-5 / 8^{\prime \prime}(1184 \mathrm{~mm})$ |
| B | Framing Width | $60 \prime(1524 \mathrm{~mm})$ |
| C* | Framing Depth* | $22^{\prime \prime}(559 \mathrm{~mm})$ |
| D | Minimum Height to Combustibles | $51^{\prime \prime}(1295 \mathrm{~mm})$ |
| E | Corner Wall Depth | $72^{\prime \prime}(1829 \mathrm{~mm})$ |
| F | Corner Facing Wall Width | $101-7 / 8(2586 \mathrm{~mm})$ |
| G | Vent Centerline Height | $44^{\prime \prime}(1118 \mathrm{~mm})$ |
| H | Non-combustible facing height | $20^{\prime \prime}(508 \mathrm{~mm})$ |
| I | Gas Connection Opening Height | $1-1 / 2^{\prime \prime}(38 \mathrm{~mm})$ |
| J | Gas Connection Height | $4{ }^{\prime \prime}(102 \mathrm{~mm})$ |
| K | Gas Connection Inset | $7-1 / 4^{\prime \prime}(184 \mathrm{~mm})$ |
| L | Gas Connection Opening Width | $3-1 / 4^{\prime \prime}(83 \mathrm{~mm})$ |
| * Framing depth measurement is noted with the side nailing strips set as far forward on the firebox as possible. <br> The side nailing strips can be adjusted back up to 1" to allow for varying thicknesses in non-combustible mate- <br> rial \& wall finishes. |  |  |



Non-Combustible


Opening for gas connection (Located on the right side of the fireplace)

## UNIT ASSEMBLY PRIOR TO INSTALLATION

The Top Facing Support, the Side Nailing Strips and the 2 Top Standoffs must be correctly positioned and attached to the top before unit is slipped into position.

## TOP STANDOFF ASSEMBLY

The top standoffs are shipped in a flat position and must be folded into shape and attached.

1) Remove the standoffs from the fireplace top.
2) Take each standoff and bend into the correct shape. Bend up at the bend lines until the screw holes in the standoff and the pre-punched screw holes on the fireplace top line up.
3) Attach the standoff securely to the top with 2 screws per standoff (on opposite corners).


## SIDE NAILING STRIPS

The side and top nailing strips come attached to the unit. There is 1 plate on each side, and 1 on the top, that can be folded out as required.


## IMPORTANT NOTE

Framing depth measurement is noted with the side nailing strips set as far forward on the firebox as possible. The side nailing strips can be adjusted back up to 1 " to allow for varying thicknesses in non-combustible material \& wall finishes.

## VENTING INTRODUCTION

The HZ54 uses the "balanced flue" technology Co Axial system. The inner liner vents products of combustion to the outside while the outer liner draws outside combustion air into the combustion chamber thereby eliminating the need to use heated room air for combustion and losing warm room air up the chimney.

Note: These flue pipes must not be connected to any other appliance.

The gas appliance and vent system must be vented directly to the outside of the building, and never be attached to a chimney serving a separate solid fuel or gas burning appliance. Each direct vent gas appliance must use it's own separate vent system. Common vent systems are prohibited.

## INSTALLATION

## VENT RESTRICTOR POSITION

Vent restriction is required for certain venting installations, see the diagrams in the "Venting Arrangements" section to determine if they are required for your installation.

The Vent Restrictor plate is located on the inside top of the firebox.

To set the vent restriction as indicated in the venting arrangements diagrams, refer to the following instructions;

1) Remove the glass door.
2) Remove the screws that hold the vent restrictor plate in place.
3) Adjust the vent restrictor plate to the required vent restrictor position as per the diagrams shown.
4) Once the vent restrictor plate is in the required position, secure with screws.

Vent Restrictor Settings for HZ54-NG


Vent Restrictor Set 1
Factory Set Vent Restrictor (No adjustment required)


Vent Restrictor Set 2


Vent Restrictor Settings for HZ54-LP


Vent Restrictor Set 1
Factory Set Vent Restrictor (No adjustment required)


Vent Restrictor Set 3


Vent Restrictor Set 4

Vent Restrictor Set 3

## EXTERIOR VENT TERMINATION REQUIREMENTS


$A=$ Clearance above grade, veranda, porch, deck, or balcony *(min. 12"/30cm)
$B=$ Clearance to window or door that may be opened *(12"/30cm) \#(9"/23cm)
C= Clearance to permanently closed window *(min. 12 " 30 cm )
$D=$ Vertical clearance to ventilated soffit located above the terminal within a horizontal distance of $(24 / 60 \mathrm{~cm})$ from the centerline of the terminal (min. 24 " $/ 60 \mathrm{~cm}$ ) check with local code.
$\mathrm{E}=$ Clearance to unventilated soffit ( $\mathrm{min} .24 / 60 \mathrm{~cm}$ )
F= Clearance to outside corner: with AstroCap Termination Cap (min. 13"), with Dura-Vent Termination Cap (13")
G= Clearance to inside corner: with AstroCap Termination Cap (min. 13"), with Dura-Vent Termination Cap (13")
$\mathrm{H}=\mathrm{Not}$ to be installed above a meter/regulator assembly within $\left(3^{\prime} / 90 \mathrm{~cm}\right)$ horizontally from the centerline of the regulator.
$\mathrm{J}=$ Clearance to service regulator vent outlet *( $\mathrm{min} .36 \mathrm{~F} / 90 \mathrm{~cm}$ )
K= Clearance to non-mechanical air supply inlet to building or the combustion air inlet to any other appliance * $(12$ " $/ 30 \mathrm{~cm}$ ) \#( 9 " $/ 23 \mathrm{~cm}$ )
$\mathrm{L}=$ Clearance to a mechanical air supply inlet *(min. 72"/1.8m) \#3' $(91 \mathrm{~cm})$ above if within 10 ' $(3 \mathrm{~m})$ horizontally.
$M=$ Clearance above paved sidewalk or a paved driveway located on public property *(min. 84"/2.1m)
$\mathrm{N}=$ Clearance under veranda, porch, deck, or balcony *(min. $24 / / 60 \mathrm{~cm}$ )

## Note:

- Excluding direct vent or non-condensing appliances, a vent shall not terminate directly above a sidewalk or paved driveway which is located between two single family dwellings and serves both dwellings.
- Only permitted if veranda, porch, deck, or balcony is fully open on a minimum of two sides beneath the floor.
- If the vent termination is accessible, a certified guard shall be installed.
* As specified in CGA B149 Installation Code. Note: Local codes or regulations may require different clearances.
\# In accordance with the current ANSI Z223.1/NFPA 54, Natioinal Fuel Gas Code.


## VENTING ARRANGEMENTS

## HORIZONTAL TERMINATION (FLEX) Regency ${ }^{\circledR}$ Direct Vent System

These venting systems, in combination with the HZ54, have been tested and listed as a direct vent system by Warnock Hersey/Intertek. The location of the termination cap must conform to the requirements in the Vent Terminal Locations diagram from the "Exterior Vent Termination Locations"
section.
FPI Direct Vent (Flex) System Termination Kits include all the parts needed to install the HZ54 using a flexible vent.

| FPI Kit \# | Length | Contains: |
| :---: | :---: | :---: |
| \#946-615 | 4 Feet | 1) 8" flexible liner (Kit length) |
|  |  | 2) 5 " flexible liner (Kit length) |
|  |  | 3) spring spacers |
| \#946-618 | 6 Feet | 4) thimble |
|  |  | 5) AstroCap termination cap |
|  |  | 6) screws |
| \#946-616 | 10 Feet | 7) tube of Mill Pac |
|  |  | 8) plated screws |
|  |  | 9) S.S. screws \#8 x 1-1/2" drill point |
|  |  | 10) vinyl siding standoff |

## Notes:

1) Liner sections should be continuous without any joints or seams.
2) Only Flex pipe purchased from FPI may be used for Flex installations.
3) Horizontal vent must be supported every 3 feet.
4) A wall thimble is mandatory for all horizontal terminations due to high temperatures.

# RIGID PIPE VENTING SYSTEMS 

BASIC HORIZONTAL \& VERTICAL TERMINATIONS

Rigid Pipe Vent Systems offer a complete line of component parts for installation of both horizontal and vertical installations. Many items are offered in decorative black, as well as galvanized finish.

The minimum components required for a basic Horizontal Termination are:

1 AstroCap XL Termination Cap
$190^{\circ}$ Elbow
1 Rigid Pipe Adaptor
1 Wall Thimble
1 Length of rigid pipe to suit wall thickness

## The minimum components required for a basic Vertical Termination are:

## 1 Vertical Termination Cap

1 Rigid Pipe Adaptor
1 Lengths of pipe to adequately penetrate roof
1 Ceiling Firestop
1 Flashing
1 Storm Collar

Wall thickness is measured from the back standoffs to the inside mounting surface of termination cap. For siding other than vinyl furring strips may be used, instead of the vinyl siding standoff, to create a level surface to mount the vent terminal. The Terminal must not be recessed into siding. Measure the wall thickness including furring strips.

If a Vinyl Siding Standoff is required (it must be used with vinyl siding), measure to outside surface of wall without siding and add 2 inches.


## WARNING:

Do not combine venting components from different venting systems.

Exception: However, use of the the AstroCap $\mathrm{XL}^{\text {TM }}$ is acceptable with all systems.

This product has been evaluated by Intertek for using a Rigid Pipe Adaptor in conjunction with Simpson DV Pro, Metal-Fab Sure-Seal and Selkirk Direct-Temp systems. Use of these systems with the Rigid Pipe adaptor is deemed acceptable and does not affect the Warnock Hersey/Intertek listing of components.


When using Rigid Vent other than Simpson Dura-Vent, 3 screws must be used to secure rigid pipe to adaptor.

[^0]
## INSTALLATION

5" X 8" RIGID PIPE CROSS REFERENCE CHART
Components from different Manufacturers may not be mixed. Not All Rigid Pipe components are available directly from FPI.

| Description | Simpson Direct Vent Pro * | Selkirk Direct-Temp ${ }^{\text {TM }}$ | Metal-Fab ${ }^{\text {® }}$ Sure Seal |
| :---: | :---: | :---: | :---: |
| 6" Pipe Length, Galvanized | 58DVA-06 | 5DT-6 | 5D6 |
| 6" Pipe Length, Black | 58DVA-06B | 5DT-6B | 5D6B |
| 9" Pipe Length, Galvanized | 58DVA-09 | 5DT-9 | N/A |
| 9" Pipe Length, Black | 58DVA-09B | 5DT-9B | N/A |
| 12" Pipe Length, Galvanized | 58DVA-12 | 5DT-12 | 5D12 |
| 12" Pipe Length, Black | 58DVA-12B | 5DT-12B | 5D12B |
| 18" Pipe Length, Galvanized | 58DVA-18 | 5DT-18 | 5D18 |
| 18" Pipe Length, Black | 58DVA-18B - N/A from FPI | 5DT-18B | 5D18B |
| 24" Pipe Length, Galvanized | 58DVA-24 | 5DT-24 | 5D24 |
| 24" Pipe Length, Black | 58DVA-24B | 5DT-24B | 5D24B |
| 36" Pipe Length, Galvanized | 58DVA-36 | 5DT-36 | 5D36 |
| 36" Pipe Length, Black | 58DVA-36B | 5DT-36B | 5D36B |
| 48" Pipe Length, Galvanized | 58DVA-48 | 5DT-48 | 5D48 |
| 48" Pipe Length, Black | 58DVA-48B | 5DT-48B | 5D48B |
| 60" Pipe Length, Galvanized | 58DVA-60 | N/A | N/A |
| 60 " Pipe Length, Black | 58DVA-60B - N/A from FPI | N/A | N/A |
| Adjustable Length 3"-10", Galvanized | N/A | N/A | 5DAL |
| Adjustable Length 3"-10", Black | N/A | N/A | 5DALB |
| Extension Pipe 8-1/2", Galvanized | 58DVA-08A - N/A from FPI | N/A | N/A |
| Extension Pipe 8-1/2", Black | 58DVA-08AB | N/A | N/A |
| Extension Pipe 16", Galvanized | 58DVA-16A - N/A from FPI | N/A | N/A |
| Extension Pipe 16", Black | 58DVA-16AB | N/A | N/A |
| $45^{\circ}$ Elbow, Galvanized | 58DVA-E45 | 5DT-EL45 | N/A |
| $45^{\circ}$ Elbow, Black | 58DVA-E45B | 5DT-EL45B | N/A |
| $45^{\circ}$ Elbow, Swivel, Galvanized | Disc - See 58DVA-E45 | N/A | 5D45L |
| $45^{\circ}$ Elbow, Swivel, Black | Disc - See 58DVA-E45B | N/A | 5D45LB |
| $90^{\circ}$ Elbow, Galvanized | 58DVA-E90 | 5DT-EL90S | N/A |
| $90^{\circ}$ Elbow, Black | 58DVA-E90B | 5DT-EL90SB | N/A |
| $90^{\circ}$ Elbow, Swivel, Galvanized | Disc - See 58DVA-E90 | N/A | 5D90L |
| $90^{\circ}$ Elbow, Swivel, Black | Disc - See 58DVA-E90B | N/A | 5D90LB |
| $90^{\circ}$ Starter Elbow, Swivel, Galvanized* | N/A | N/A | 5D90A |
| Adaptor* | N/A | N/A | 5DDA |
| Ceiling Support | 58DVA-DC | 5DT-CS | 5DSP |
| Cathedral Support Box | 58DVA-CS | 5DT-CSS | 5DRS |
| Wall Support/Band | 58DVA-WS | 5DT-WS/B | 5DWS |
| Offset Support | 58DVA-ES - N/A from FPI | 5DT-OS | N/A |
| Wall Thimble, Black | 58DVA-WT | 5DT-WT | 5DWT |
| Wall Thimble Support Box/Ceiling Support | 58DVA-DC - N/A from FPI | N/A | N/A |
| Firestop Spacer | 58DVA-FS | 5DT-FS | 5DFS |
| Trim Plate, Black | 58DAV-WFS | 5DT-TP | 5DCP |

Components from different Manufacturers may not be mixed. Not All Rigid Pipe components are available directly from FPI.

| Description | $\underset{\text { Sirect Vent Pro }}{\text { Simpon }}$ | $\begin{gathered} \text { Selkirk } \\ \text { Direct-Temp }{ }^{\text {TM }} \end{gathered}$ | Metal-Fab ${ }^{\text {® }}$ Sure Seal |
| :---: | :---: | :---: | :---: |
| Round Support / Radiation Sheild | N/A | N/A | N/A |
| Flat Flashing | N/A | N/A | N/A |
| Attic Insulation Shield 12" | 58DVA-IS - N/A from FPI | N/A | N/A |
| Basic Horizontal Termination Kit (A) | N/A | 5DT-HKA | N/A |
| Horizontal Termination Kit (B) | 58DVA-KHA | 5DT-HKB | N/A |
| Vertical Termination Kit | 58DVA-VCH | 5DT-VKC | N/A |


| High Wind Vertical Cap | 58DVA-VCH | N/A | N/A |
| :--- | :--- | :--- | :--- |
| High Wind Horizontal Cap | N/A | N/A | N/A |
| Horizontal Square Termination Cap | N/A | 5DT-HHC | 5DHT |
| Vertical Termination Cap | N/A | 5DT-HVC | 5DVT |
| Storm Collar | $58 D V A-S C$ | 5DT-SC | 5DSC |
| Adjustable Flashing, $0 / 12-6 / 12$ | $58 D V A-F 6$ | 5DT-AF12 | 5DF |
| Adjustable Flashing, $6 / 12-12 / 12$ | $58 D V A-F 12$ | 5DF-12 |  |


| Vinyl Siding Standoff | 58DVA-VSS | 5DT-VS | 5DVS |
| :--- | :--- | :--- | :--- |
| Vinyl Siding Shield Plate | N/A | 5DT-VSP | N/A |
| Snorkel Termination 14" | N/A | 5DT-ST14 | 5DST14 |
| Snorkel Termination $36 "$ | N/A | 5DT-ST36 | 5DST36 |


| Restrictor Disk | 58DVA-RD | N/A | N/A |
| :--- | :--- | :--- | :--- |
| Colinear Flex Liner Adapter $\left(3^{\prime \prime} \varnothing\right)$ | N/A | N/A | N/A |


| FPI |  |  |  |  |  | Simpson Direct Vent Vent Guard (Optional) | $946-623 / \mathrm{P}$ | AstroCap XL Horizontal Cap |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| 946-604/P | Rigid Pipe Adapter (Must use with all Rigid Piping) | $946-506 / \mathrm{P}$ | Vent Guard (Optional) |  |  |  |  |  |
| $770-994$ |  | $946-625$ | Vinyl Siding Standoff - AstroCap XL |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

*NOTE: When using Metal-Fab Sure Seal Rigid Piping please note that either the Adaptor (5DDA) or $90^{\circ}$ Starter Elbow (5D90A) must be used in conjunction with FPI Rigid Pipe Adaptor (770-994).

Offset Pipe Selection:
Use this table to determine offset pipe lengths.

| Pipe Length | 5" $\times 8$ " Venting |  |
| :---: | :---: | :---: |
|  | Run (X) | Rise (Y) |
| 0"(0mm) | $5-11 / 16 "(144 \mathrm{~mm})$ | 15-5/16"(389mm) |
| $6^{\prime \prime}(152 \mathrm{~mm})$ | 8-13/16"(224mm) | 18-7/16"(468mm) |
| 9 "(229mm) | 10-15/16"(278mm) | 20-9/16"(522mm) |
| 12 "(305mm) | $13^{\prime \prime}(330 \mathrm{~mm})$ | 22-11/16"(576mm) |
| $24 "(610 \mathrm{~mm})$ | 21-7/16"(697mm) | 31-1/16"(789mm) |
| 36"(914mm) | 29-13/16"(757mm) | 39-7/16"(1002mm) |
| 48"(1219mm) | 38-1/4"(972mm) | 47-7/8"(1216mm) |

For specificinstructions or details a particular venting components please visit the following websites:

| Simpson Direct Vent Pro: www.duravent.com |  |
| :--- | :--- |
| Selkirk Direct-Temp: $\quad$ www.selkirkcorp.com |  |
| Metal-Fab Sure Seal: | www.mtlfab.com |

NOTE: Horizontal runs of vent must be level, or have a $1 / 4$ inch rise for every 1 foot of run towards the termination. Never allow the vent to run downward. This could cause high temperatures and may present a possible fire hazard.

## VENTING ARRANGEMENTS

## ALLOWABLE HORIZONTAL TERMINATIONS FOR HZ54-NG

The diagram shows all allowable combinations of vertical runs with horizontal terminations, using one $90^{\circ}$ (two $45^{\circ}$ elbows equal one $90^{\circ}$ elbow).
Note: Must use optional rigid pipe adapter (Part\# 770-994) when using Rigid Pipe Venting Systems.


## VENT RESTRICTOR SETTING:

Vent restrictor factory set, no adjustment required unless otherwise indicated.
Refer to the "Vent Restrictor Position" section for details on how to change the vent restrictor from the factory setting of Set 1 to Set 2 or Set 3 if required.

Note: Regency ${ }^{\circledR}$ Direct Vent System (Flex) is only approved for horizontal terminations.

- Maintain clearances to combustibles as listed in "Clearances" section
- Horizontal vent must be supported every 3 feet.
- Firestops are required at each floor level and whenever passing through a wall.
- A wall thimble is mandatory for all horizontal terminations due to high temperatures.


## VENTING ARRANGEMENTS

## ALLOWABLE HORIZONTAL TERMINATIONS FOR HZ54-LP

The diagram shows all allowable combinations of vertical runs with horizontal terminations, using one $90^{\circ}$ (two $45^{\circ}$ elbows equal one $90^{\circ}$ elbow).
Note: Must use optional rigid pipe adapter (Part\# 770-994) when using Rigid Pipe Venting Systems.


## VENT RESTRICTOR SETTING:

Vent restrictor factory set, no adjustment required unless otherwise indicated.
Refer to the "Vent Restrictor Position" section for details on how to change the vent restrictor from the factory setting of Set 1 to Set 3 if required.

Note: Regency ${ }^{\circledR}$ Direct Vent System (Flex) is only approved for horizontal terminations.

- Maintain clearances to combustibles as listed in "Clearances" section
- Horizontal vent must be supported every 3 feet.
- Firestops are required at each floor level and whenever passing through a wall.
- A wall thimble is mandatory for all horizontal terminations due to high temperatures.


# Horizontal Venting with Two (2) $90^{\circ}$ Elbows NG and LP 

One $90^{\circ}$ elbow $=$ Two $45^{\circ}$ elbows.

| Option | V | H + H1 | With these options, maximum total pipe length is 30 feet with minimum of 6 feet total vertical and maximum 10 feet total horizontal. |
| :---: | :---: | :---: | :---: |
| A) | 2' Min. | 4' Max. |  |
| B) | 3' Min. | 6' Max. |  |
| C) | 4' Min. | 8' Max. |  |
| D) | 5' Min. | 9' Max. |  |
| E) | 6' Min. | 10' Max. |  |

Please note minimum 1 foot between $90^{\circ}$ elbows is required.

VENT RESTRICTOR SETTING:
Vent restrictor factory set at Set 1, no adjustment required.


## Horizontal Venting with Three (3) $90^{\circ}$ Elbows <br> NG and LP



## Vertical Venting with Three (3) $90^{\circ}$ Elbows <br> NG and LP

## One $90^{\circ}$ elbow $=$ Two $45^{\circ}$ elbows.

| Option | V | H + H1 | V + V1 | With these options, max. total pipe length is 30 feet with min. of 9 feet total vertical and max. 8 feet total horizontal. <br> Please note min. 1 foot between $90^{\circ}$ elbows is required. |
| :---: | :---: | :---: | :---: | :---: |
| A) | 2' Min. | 2' Max | 4' Min. |  |
| B) | 3' Min | 4' Ma | 6' Min. |  |
| C) | 4' Min | 5' Max | $7{ }^{\prime} \mathrm{Mi}$ |  |
| D) | 5' Min | 6' Max | 8' Min |  |
| E) | 6' Min. | 8' Max | 9' Min |  |
| VENT RESTRICTOR SETTING: <br> Vent restrictor factory set at Set 1, no adjustment required. |  |  |  |  |



## VENTING ARRANGEMENTS

## ALLOWABLE VERTICAL TERMINATIONS FOR HZ54-NG

The shaded area in the diagram shows all allowable combinations of straight vertical and offset to vertical terminations, using two $90^{\circ}$ elbows, with Rigid Pipe Venting Systems for Natural Gas. Two $45^{\circ}$ elbows equal to one $90^{\circ}$ elbow. Maximum of four $45^{\circ}$ elbows allowed.

Please note min. 1 foot between $90^{\circ}$ elbows is required.

- Vent must be supported at offsets.
- Firestops are required at each floor level and whenever passing through a wall.
- Maintain clearances to combustibles as listed in the "Clearances" section.
- Refer to the "Vent Restrictor Position" section for details on how to change the vent restrictor from the factory setting of Set 1 to Set 2 or Set 3 if required.

Note: Must use optional flue adaptor when using Rigid Pipe (Part \# 770-994).

between elbows $12^{\prime \prime}$ ( 305 mm )

## VENTING ARRANGEMENTS

## ALLOWABLE VERTICAL TERMINATIONS FOR HZ54-LP

The shaded area in the diagram shows all allowable combinations of straight vertical and offset to vertical terminations, using two $90^{\circ}$ elbows, with Rigid Pipe Venting Systems for Natural Gas. Two $45^{\circ}$ elbows equal to one $90^{\circ}$ elbow. Maximum of four $45^{\circ}$ elbows allowed.

Please note min. 1 foot between $90^{\circ}$ elbows is required.

- Vent must be supported at offsets.
- Firestops are required at each floor level and whenever passing through a wall.
- Maintain clearances to combustibles as listed in the "Clearances" section.
- Refer to the "Vent Restrictor Position" section for details on how to change the vent restrictor from the factory setting of Set 1 to Set 3 or Set 4 if required.

Note: Must use optional flue adaptor when using Rigid Pipe (Part \# 770-994).


## UNIT INSTALLATION WITH HORIZONTAL TERMINATION (Rigid Vent Systems)

Atop clearance of 3 " $(76 \mathrm{~mm})$ and side \& bottom clearance of 2 " $(51 \mathrm{~mm})$ must be maintained; except when passing through a wall, ceiling, or at the termination where the use of a firestop or wall thimble reduces the required clearance to 1-1/2" (38mm). We recommend framing a 11 " 279 mm ) $\times 11$ " $(279 \mathrm{~mm})$ (inside dimensions) hole to give structural rigidity for mounting the termination.

Install the vent system according to the manufacturer's instructions included with the components.

1) Set the unit in its desired location. Check to determine if wall studs or roof rafters are in the way when the venting system is attached. If this is the case, you may want to adjust the location of the unit. Rough in the gas preferably on the right side of the unit.
2) Direct Vent pipe and fittings are designed with special twist-lock connections to connect the venting system to the appliance flue outlet. A twist-lock appliance adaptor is required.
3) In conjunction with the Simpson Direct Vent Pro system, install the adaptor after the unit is set in its desired location. Put a bead of high temperature silicone inside the outer section of the adapter and a bead of Mill Pack on the inner collar. Slip the adapter over the existing inner and outer flue collar. Fasten to the outer collar only with the 3 supplied screws (drilling pilot holes will make this easier).
4) Level the fireplace and fasten it to the framing using nails or screws through the top and side nailing strips.
5) Assemble the desired combination of pipe and elbows to the appliance adaptor and twist-lock for a solid connection.

Note: For best results and optimum performance with each approved venting system, it is highly recommended to apply "Mill-Pac" sealant (supplied) to every inner pipe connection. Failure to do so may result in drafting or performance issues not covered under warranty. Silicone (red RTV) is optional.


Horizontal runs of vent must be supported every 3 feet ( 0.9 meter). Wall straps are available for this purpose.
6) Mark the wall for a 11 " $\times 11$ " $(279 \mathrm{~mm} x$ 279 mm ) square hole. The center of the square hole should line up with the centerline of the horizontal pipe. Cut and frame the 11 inch $(279 \mathrm{~mm})$ square hole in the exterior wall where the vent will be terminated. See diagram 2 for center line requirements.

If the wall being penetrated is constructed of non-combustible material, i.e. masonry block or concrete, an 8" (203mm) diameter hole is acceptable.


Diagram 2
Note:
a) The horizontal run of vent must be level, or have a $1 / 4$ inch rise for every 1 foot of run towards the termination. Never allow the vent to run downward. This could cause high temperatures and may present the possibility of a fire.
b) The location of the horizontal vent termination on an exterior wall must meet all local and national building codes, and must not be blocked or obstructed. See "Exterior Vent Termination Locations" section for more details.
7) Ensure that the pipe clearances to combustible materials are maintained (Diagram 5). Install the termination cap.

Note: If installing termination on a vinyl siding covered wall, a vinyl siding standoff or furring strips must be used to ensure that the termination is not recessed into the siding.


Diagram 5
The four wood screws provided should be replaced with appropriate fasteners for stucco, brick, concrete, or other types of sidings.
8) Before connecting the horizontal run of vent pipe to the vent termination, slide the Wall Thimble over the vent pipe. The wall thimble is required for all horizontal terminations.
9) Slide the appliance and vent assembly towards the wall carefully inserting the vent pipe into the vent cap assembly. It is important that the vent pipe extends into the vent cap sufficient distance so as to result in a minimum pipe overlap of 1-1/4 inches ( 32 mm ). Secure the connection between the vent pipe and the vent cap.
10) Install wall thimble in the center of the 11 " $(279 \mathrm{~mm})$ square and attach with wood screws (Diagram 7).


Diagram 7

## UNIT INSTALLATION WITH VERTICAL TERMINATION (Rigid Vent Systems)

Note: A clearance of 2 " $(51 \mathrm{~mm})$ must be maintained; except when passing through a wall, ceiling, or at the termination where the use of a firestop or wall thimble reduces the required clearance to 1-1/2" (38mm). We recommend framing a 11 " $(279 \mathrm{~mm}) x$ 11 "(279mm) (inside dimensions) hole to give structural rigidity for mounting the termination.

1) Maintain the $1-1 / 2^{\prime \prime}(38 \mathrm{~mm})$ clearances (air spaces) to combustibles when passing through ceilings, walls, roofs, enclosures, attic rafter, or other nearby combustible surfaces, ensuring that the use of a firestop or wall thimble is used as noted above. Do not pack air spaces with insulation. Check "Venting Arrangemnt - Vertical Termination" section for the maximum vertical rise of the venting system and the maximum horizontal offset limitations.
2) Set the gas appliance in its desired location. Drop a plumb bob down from the ceiling to the position of the appliance flue exit, and mark the location where the vent will penetrate the ceiling. Drill a small hole at his point. Next, drop a plumb bob from the roof to the hole


Diagram 1 previously drilled in the ceiling, and mark the spot where the vent will penetrate the roof. Determine if ceiling joists, roof rafters or other framing will obstruct the venting system. You may wish to relocate the appliance or to offset, as shown in Diagram 2 to avoid cutting load bearing members.
3) A Firestop spacer must be installed in the floor or ceiling of every level.

4) Assemble the desired lengths of pipe and elbows. Ensure that all pipes and elbow connections are in the fully twist-locked position and sealed.

## Note:

For best results and optimum performance with each approved venting system, it is highly recommended to apply "Mill-Pac" sealant (supplied) to every inner pipe connection. Failure to do so may result in drafting or performance issues not covered under warranty. Silicone (red RTV) is optional.

5) Cut a hole in the roof centered on the small drilled hole placed in the roof in Step 2. The hole should be of sufficient size to meet the minimum requirements for clearance to combustibles of $1-1 / 2^{\prime \prime}(38 \mathrm{~mm})$. Slip the flashing under the shingles (shingles should overlap half the flashing) as per Diagram 4.


Diagram 4: The upper half of the flashing is installed under the roofing material and not nailed down until the chimney is installed. This allows for small adjustments.
6) Continue to assemble pipe lengths.

Note: If an offset is necessary in the attic to avoid obstructions, it is important to support the vent pipe every 3 feet ( 0.9 meter), to avoid excessive stress on the elbows, and possible separation. Wall straps are available for this purpose
(Diagram 2).
Galvanized pipe is desirable above the roofline dueto its highercorrosion resistance. Continue to add pipe sections through the flashing until the height of the vent cap meets the minimum height requirements specified in Diagram 5 or local codes. Note that for steep roof pitches, the vertical height must be increased.

| Diagram 5 | Minimum Vent |  |
| :---: | :---: | :---: |
|  | Height |  |
|  | Feet | Meters |
| over $7 / 12$ to $8 / 12$ | 2 | 0.61 |
| over $8 / 12$ to $9 / 12$ | 2 | 0.61 |
| over $9 / 12$ to $10 / 12$ | 2.5 | 0.61 |
| over 10/12 to $11 / 12$ | 3.25 | 0.99 |
| over $11 / 12$ to $12 / 12$ | 4 | 1.22 |
| over $12 / 12$ to $14 / 12$ | 5 | 1.52 |
| over $14 / 12$ to $16 / 12$ | 6 | 1.83 |
| over $16 / 12$ to $18 / 12$ | 7 | 2.13 |
| over $18 / 12$ to $20 / 12$ | 7.5 | 2.29 |

A poor draft, or down drafting can result from high wind conditions near big trees or adjoining roof lines, in these cases, increasing the vent height may solve the problem.
7) Ensure vent is vertical and secure the base of the flashing to the roof with roofing rails, slide storm collar over the pipe section and seal with a mastic.
8) Install the vertical termination cap by twistlocking it.

Note: Any closets or storage spaces, which the vent passes through must be enclosed.

## Offset Chart

| GS 8"(203mm) Nominal Diameter ID |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Offset |  | Pipe Length (L) |  | Height |  |
| inches | mm | inches | mm | inches | mm |
| $43 / 4$ | 121 | 0 | 0 | $131 / 4$ | 337 |
| 9 | 229 | 6 | 152 | $171 / 2$ | 445 |
| $111 / 4$ | 286 | 9 | 229 | $191 / 2$ | 495 |
| $131 / 4$ | 337 | 12 | 305 | $213 / 4$ | 552 |
| $213 / 4$ | 552 | 24 | 610 | $301 / 4$ | 768 |
| $301 / 4$ | 768 | 36 | 914 | 39 | 991 |
| 38 | 965 | 48 | 1219 | 47 | 1194 |



## UNIT INSTALLATION horizontal termination WITH FLEX VENT SYSTEM

Note: A top clearance of 3 " $(76 \mathrm{~mm})$ and side \& bottom clearance of 2 " $(51 \mathrm{~mm}$ ) must be maintained; except when passing through a wall, ceiling, or at the termination where the use of a firestop or wall thimble reduces the required clearance to $1-1 / 2^{\prime \prime}(38 \mathrm{~mm})$. We recommend framing a 11 "( 279 mm ) $x 11 "(279 \mathrm{~mm})$ (inside dimensions) hole to give structural rigidity for mounting the termination.

1) Locate the unit in the framing, rough in the gas (preferably on the right side of the unit). Locate the centerline of the termination and mark wall accordingly. Cut an 11 "(279mm) hole in the wall (inside dimension)


Note: If installing termination on a siding covered wall, a vinyl siding standoff or vinyl furring strips must be used to ensure that the termination is not recessed into the siding.
2) Level the fireplace and fasten it to the framing using nails or screws through the nailing strips.
3) Assemble the vent assembly by applying Mill Pac to the 5 " 127 mm ) inner collar of the termination and slipping the 5 " $(127 \mathrm{~mm})$ liner over it at least 1-3/8" (35mm). Fasten with the 3 screws (drilling pilot holes will make this easier). Apply Mill Pac or high temperature silicone to the 8 " $(203 \mathrm{~mm})$ flex pipe and slip it over the $8^{\prime \prime}$ outer collar of the vent terminal at least $1-3 / 8$ " $(35 \mathrm{~mm})$ and fasten with the 3 screws.

NOTE: Horizontal sections must be supported at intervals not exceeding 3 feet ( 0.9 meter). (Flame picture and performance will be affected by sags in the liner)
4) Separate the 2 halves of the wall thimble and securely fasten the one with the tabs to the outside wall making sure that the tabs are on top and bottom. Fasten the other thimble half to the inside wall. The thimble halves slip inside each other and can be adjusted for $2 \times 4$ or $2 \times 6$ walls.
5) Slip the assembled liner and termination assembly through the thimble making sure the termination cap faces up (there are markings on the cap that show which way is up). This will position the termination cap with proper down slope for draining water. Fasten the cap to the outer wall with the 4 supplied screws.
6) Pull the centre 5 "(127mm) liner and outer 8 " $(203 \mathrm{~mm})$ liner out enough to slip over the flue collars of the fireplace. (You may wish to cut the liner shorter to make it more workable.) Do not bend liner more than $90^{\circ}$. The liners must slip over the collars a minimum of 1-3/8".
7) Apply Mill Pac over the fireplace inner collar and slip the 5 " $(127 \mathrm{~mm})$ liner down over it and attach with 3 supplied screws.

IMPORTANT: Do not locate termination hood where excessive snow or ice buildup may occur. Be sure to check vent termination area after snow falls, and clear to prevent accidental blockage of venting system. When using snow blowers, make sure snow is not directed towards vent termination area.

## ASTROCAP XL DIMENSIONS (946-623/P)


8) Do the same with the 8 " $(203 \mathrm{~mm})$ liner.
9) Apply a bead of silicone between the thimble and termination and around the outer edge of the terminal at the wall in order to keep the water out.


| HZ54-NG SYSTEM DATA |  |
| :--- | :--- |
| Min. Supply Pressure | 5" WC (1.25 kpa) |
| Low Setting Man. <br> Pressure | 1.6 " WC (0.40kpa) |
| Max. Manifold <br> Pressure | 3.5 " WC ( 0.87 kpa$)$ |
| Orifice Size | \#30 DMS |
| Minimum Input | $29,000 \mathrm{Btu} / \mathrm{h}$ <br> $(8.50 \mathrm{~kW})$ |
| Maximum Input | $41,500 \mathrm{Btu} / \mathrm{h}$ <br> $(12.16 \mathrm{~kW})$ |


| HZ54-LP SYSTEM DATA |  |
| :--- | :--- |
| Min. Supply Pressure | 12" WC (2.98 kpa) |
| Low Setting Man. <br> Pressure | 6.4 " WC (1.59kpa) |
| Max. Manifold <br> Pressure | 10" WC (2.49 kpa) |
| Orifice Size | \#49 DMS |
| Minimum Input | $30,000 \mathrm{Btu} / \mathrm{h}$ <br> $(8.79 \mathrm{~kW})$ |
| Maximum Input | $37,000 \mathrm{Btu} / \mathrm{h}$ <br> $(10.84 \mathrm{~kW})$ |

## HIGH ELEVATION

This unit is approved for altitude 0 to 4500 ft . (CAN1 2.17-M91).

## GAS LINE INSTALLATION

Since some municipalities have additional local codes it is always best to consult with your local authorities and the CAN/CGA B149 installation code.

For USA installations follow local codes and/or the current National Fuel Gas Code, ANSI Z223.1.

When using copper or flex connectors use only approved fittings. Always provide a union so that gas lines can be easily disconnected for servicing. Flare nuts for copper lines and flex connectors are usually considered to meet this requirement.

NOTE: A shutoff/ dante valve should be supplied in or near the unit (or as per local codes) for ease of servicing this appliance.

IMPORTANT: Always check for gas leaks with a soap and water solution or gas leak detector. Do not use open flame for leak testing.


Opening for gas connection

## PILOT ADJUSTMENT

Burner ○○ ○○○ ○○ ○○ $\circ \circ \circ \circ \circ \circ \circ \bigcirc \circ \circ \circ \circ \circ \circ \circ$


Pilot
Ignitor
Periodically check the pilot flames. Correct flame pattern has three strong blue flames: 1 flowing around the thermopile, 1 around the thermocouple and 1 flowing across the burner (it does not have to be touching the burner).

Note: If you have an incorrect flame pattern, contact your Regency ${ }^{\circledR}$ dealer for further instructions.

Incorrect flame pattern will have small, probably yellow flames, not coming into proper contact with the rear burner or thermopile or thermocouple.

## GAS PIPE PRESSURE TESTING

The appliance must be isolated from the gas supply piping system by closing its individual manual shut-off valve during any pressure testing of the gas supply piping system at test pressures equal to or less than $1 / 2$ psig. $(3.45 \mathrm{kPa})$. Disconnect piping from valve at pressures over $1 / 2$ psig.

The manifold pressure is controlled by a regulator built into the gas control, and should be checked at the pressure test point.

Note: To properly check gas pressure, both inlet and manifold pressures should be checked using the valve pressure ports on the valve.

1) Make sure the valve is in the "OFF" position.
2) Loosen the "IN" and/or "OUT" pressure tap(s), turning counterclockwise with a $1 / 8^{\prime \prime}$ wide flat screwdriver.
3) Attach manometer to "IN" and/or "OUT" pressure tap(s) using a $5 / 16^{\prime \prime}$ ID hose.
4) Light the pilot and turn the valve to "ON" position.
5) The pressure check should be carried out with the unit burning and the setting should be within the limits specified on the safety label.
6) When finished reading manometer, turn off the gas valve, disconnect the hose and tighten the screw (clockwise) with a $1 / 8$ " flat screwdriver. Note: Screw should be snug, but do not over tighten.

## S.I.T. VALVE DESCRIPTION

1) Gas on/off knob
2) Manual high/low adjustment
3) Pilot Adjustment
4) Thermocouple Connection - option
5) Outlet Pressure Tap
6) Inlet Pressure Tap
7) Pilot Outlet
8) Main Gas Outlet
9) Alternative TC Connection Point


## AERATION ADJUSTMENT

The burner aeration is factory set but may need adjusting due to either the local gas supply or altitude. Open the air shutter for a blue flame or close for a more yellow flame.

Minimum Air Shutter Opening:

| NG | $1 / 2^{\prime \prime}$ |
| :--- | :--- |
| LP | $1 / 2^{\prime \prime}$ |

CAUTION: Carbon will be produced if air shutter is tightly closed.

Note: Any damage due to carboning resulting from improperly setting the aeration controls is NOT covered under warranty.

## WIRING DIAGRAM

Caution: Ensure that the wires do not touch any hot surfaces and are away from sharp edges.

CAUTION: Label all wires prior to disconnection when servicing controls. Wiring errors can cause improper and dangerous operation.


## Optional WALL THERMOSTAT

A wall thermostat may be installed if desired, connect the wires as per the wiring diagram. Use table below to determine the maximum wire length.

Note: Preferable if the thermostat is installed on an interior wall.

Regency ${ }^{\circledR}$ offers an optional programmable thermostat but any 250-750 millivolt rated nonanticipator type thermostat that is CSA, ULC or UL approved may be used.

| CAUTION |
| :---: |
| Do not wire millivolt |
| wall thermostat wires |
| to 120 V wire. |

Thermostat Wire Table

| Recommended Maximum Lead Length <br> (Two-Wire) When Using Wall <br> Thermostat (CP-2 System) |  |
| :---: | :---: |
| Wire Size | Max. Length |
| 14 GA. | 50 Ft. |
| 16 GA. | 32 Ft. |
| 18 GA. | 20 Ft. |
| 20 GA. | 12 Ft. |
| 22 GA. | 9 Ft. |

## Optional REMOTE CONTROL

Optional<br>WALL SWITCH<br>(Included with Unit)

Use the Regency ${ }^{\circledR}$ Remote Control Kit approved for this unit. Use of other systems may void your warranty.

The remote control kit comes with a hand held transmitter, a receiver and a wall mounting plate.

1) Choose a convenient location on the wall to install the receiver and the receptacle box (protection from extreme heat is very important). Run wires from the fireplace to that location. Use Thermostat Wire Table.

## CAUTION <br> Do not wire millivolt remote control wires to 120 V wire.

2) See optional remote control instruction manual for detailed instructions.

* See next page for wiring diagram.

1) Run the supplied 10' of wire through the right or left side gas inlet opening. Be careful not to damage wire.

Note: We recommend a maximum of $\mathbf{1 0}^{\prime}$ of wire but if you wish to go with a longer run, use the Thermostat Wire Table.
2) Connect the wire to the wall switch and install into the receptacle box (supplied). Also attach wires to the valve as shown below.

## CAUTION <br> Do not wire millivolt wall switch wire to 120 V wire.



## GT REMOTE FEATURES



# GT REMOTE WIRING DIAGRAM 

# IMPORTANT INSTALLATION NOTE: <br> The SIT Proflame GT REMOTE Receiver must be placed inside the supplied (Low Voltage) <br> junction type wall box and installed into the wall only. <br> DO NOT INSTALL WITHIN THE CONFINES OF THE FIREPLACE. 

## Wall Mounting

1. Add two male spade connectors to the end of the 10 foot 2-wire harness (Black \& Red) installed with HZ54.
2. Install the J-Box to the framing, at desired location within 10ft from fireplace
3. Feed the 2 ft wire harness through the opening at back of J-Box, Connect the black \& red wires to the two wires from the (2 foot) SIT Proflame GTMF wire harness, (TH green) \& (TP/TH White) other wires will not be used.
4. Connect the wiring harness to the back of the receiver.
5. Install the Receiver in the Low Voltage Junction box, supplied with HZ54.
6. Insert the 4 AA type batteries in the battery compartment with the correct polarity.
7. Place the slider into the cover plate.
8. Put the Receiver switch in the "OFF" position, to allow correct lineup for slider switch.
9. Make sure the Receiver and cover plate words "ON" and "UP" are on the same side.
10. Align the slider with the switch on the Receiver and couple the switch into the slider.
11. Align the screw holes.
12. Using the two (2) screws provided secure the cover plate to the Receiver.


FPI Wall Switch \& Cover Plate are white, not black as shown.


Low Voltage Junction Box


Recaiver Wall Mount


REFER TO CODING INSTRUCTIONS IN THIS MANUAL


## OPTIONAL STAINLESS STEEL REFLECTIVE PANEL INSTALLATION

| Before you start: |
| :--- |
| Stainless panels must be inspected for scratches and dimples prior to installation. All claims to be recorded at this time. Claims for <br> damage after installation will not receive consideration. |
| To protect the finish during installation and handling - cotton gloves MUST be worn at all times while handling the panels (even <br> when removing protective coating). |
| Stainless panels will discolor a little during normal operation. This is normal and should not be considered a defect. |
| All hand and finger marks MUST be cleaned off with a soft cloth and a stainless steel cleaner. Most stainless steel cleaners leave a <br> film/residue on the surface of the panels. Use an ammonia based cleaner (ie. glass cleaner) to remove this film before applying heat to <br> the unit. Failure to do this will result in burn stain on panels which you will be unable to remove. This is not a warranty item. |

1) Position the left side panel in place and fit the bottom tab into the slot at the bottom of the firebox as shown below. Repeat for right side panel.


Fit side panel tab into slot


Left side panel in position


Right side panel in position
2) Fit the back panel into position by clearing the pilot shield and fit the tabs on the bottom left and right side of the back panel into the slots at the base of the firebox.

Secure the back panel in place by placing the brackets over the screws on the top of the inside left and right side of the firebox and tighten the screw to hold the bracket against the back panel.


Right side back panel tab fitted into slot


Bracket shown in place on right side of the firebox

## INSTALLATION

## GLASS CRYSTALS OR OPTIONAL CERAMIC STONES INSTALLATION ON BURNER

| HZ54 Glass Crystal/Optional Ceramic Spa Stone Quantity |  |
| :---: | :---: |
| Glass Crystals only | 2 bags |
| *Ceramic Spa Stones | 1 bag glass crystals + 140 <br> ceramic spa stones |
| * 1 bag of glass crystals must be used on burner when using <br> ceramic spa stones. |  |

Evenly spread an appropriate amount of glass crystals or glass crystals plus optional ceramic stones over the burner. Ensure the crystals or stones do not excessively overlap as this will effect the flame pattern.

NOTE: When installing, use either the supplied crystals or optional ceramic stones with one bag of glass crystals. Only the supplied and approved Cobalt Blue Glass Crystals or Optional Ceramic Stones are to be used with this fireplace. Use of any other type of glass crystals or stones can alter the unit's performance and is not covered under warranty.


Glass Crystals shown on Burner


Optional Ceramic Stones + Glass Crystals shown on burner.

## OPTIONAL PEBBLE INSTALLATION FOR FIREBOX BASE

There are 2 optional pebble packages to choose from:

1) White River Pebbles
2) Natural River Pebbles

Spread the pebbles evenly on the exposed base of the firebox. Pebbles are NOT to be placed anywhere on the burner or over top of the Cobalt Blue Glass Crystals or optional Ceramic Spa Stones.

NOTE: Only the supplied and approved pebbles are to be used.
Use of any other type of pebbles or material can create a danger and will void warranty.


White River Pebbles shown surrounding the Burner


Natural River Pebbles shown surrounding the Burner

## FACEPLATE \& DOOR FRAME OVERLAY INSTALLATION

1) Install the door frame overlay by hooking the top flange over top of the glass door, push in the bottom of the door frame overlay to secure in place.

2) Place 2 of the supplied magnets on the lower corners of the Door Frame Overlay, this will keep the Faceplate in postion after it has been installed.
3) Secure the left side mounting bracket to the backside of the faceplate as shown below. Use 3 screws supplied to secure the mounting bracket in place. Repeat for right side.


NOTE: Ensure that the faceplate is positioned correctly when installing the mounting brackets to the faceplate. There is a top and bottom, the top of the faceplate has 4 tabs whereas the bottom only has 2 as shown in the diagram below.


## INSTALLATION

4) Install the faceplate to the unit by hooking the left and right side mounting brackets into the mounting slots at the side of the firebox as shown below. It is recommended that you use the first mounting slot (the one closest to the door frame overlay) out of the 5 so that the faceplate and door frame overlay are flush with one another. See diagram below.

NOTE: There are 5 mounting slots available, this is to accomodate any finishing that protrudes slightly beyond the faceplate.


## IMPORTANT NOTE

To ensure the gap between the door frame and the faceplate are equal from side to side you may need to slide the faceplate slightly to the left or right accordingly.

Also if necessary, the faceplate may be adjusted up and down by loosening the top screw as shown in the diagram below and sliding the plate up or down as required.


Faceplate Mounting Slots

Completed Faceplate \& Door Frame Overlay Installation


## OPERATING INSTRUCTIONS

1) Read and understand these instructions before operating this appliance.
2) Check to see that all wiring is correct and enclosed to prevent possible shock.
3) Check to ensure there are no gas leaks.
4) Make sure the glass in the glass door frame is properly positioned. Never operate the appliance with the glass removed.
5) Verify that the venting and cap are unobstructed.
6) The unit should never be turned off, and on again without a minimum of a 60 second wait.

## FIRST FIRE

The FIRST FIRE in your heater is part of the paint curing process. To ensure the paint is properly cured, it is recommended you burn your fireplace for at least four (4) hours the first time.

When first operated, the unit will release an odour caused by the curing of the paint and the burning off of any oils remaining from manufacturing. Smoke detectors in the house may go off at this time. Open a few windows to ventilate the room for a couple of hours. The glass may require cleaning.

NOTE: When the glass is cold and the appliance is lit, it may cause condensation and fog the glass. This condensation is normal and will disappear in a few minutes as the glass heats up.

DO NOT ATTEMPT TO CLEAN THE GLASS WHILE IT IS STILL HOT!

## DO NOT BURN THE UNIT WITHOUT THE GLASS DOOR IN PLACE.

During the first few fires, a white film may develop on the glass front as part of the curing process. The glass should be cleaned after the unit has cooled down or the film will bake on and become very difficult to remove. Use a non-abrasive cleaner and DO NOT ATTEMPT TO CLEAN THE GLASS WHILE IT IS HOT.

# LIGHTING PROCEDURE 

## IMPORTANT <br> To ignite or reignite the pilot, you must first remove the glass door.

NOTE: The Gas ON/OFF knob cannot be turned from "ON", "PILOT" or "OFF" unless it is partially depressed.

1) Ensure the wall mounted switch or remote is in the "OFF" position.
2) Turn the gas control knob so the indicator points to the "OFF" position and wait 5 minutes for any gas in the combustion chamber to escape.
3) Turn the gas control knob counterclockwise so the indicator points to the "PILOT" position. Depress the gas control knob fully. Depress the igniter button until the pilot lights. After approximately one minute, release the gas control knob. The pilot flame should continue to burn.

Only when the pilot holds, without pressure being applied to the gas control knob, re-install the glass door to the unit. The unit must not be operated without the glass door in place.

If the pilot does not remain lit, repeat operation allowing a longer period before releasing gas control knob.
4) When the pilot stays lit, turn the gas control knob to the "ON" position.
5) Use the wall switch or remote control to turn the unit ON .

NOTE: When using the remote control refer to the remote manual.

NOTE: If there is no spark present at the pilot when depressed, the AA battery may be weak. Refer to "DC Spark Battery Replacement" section.

## SHUTDOWN PROCEDURE

1) Turn the wall mounted switch or remote to the "OFF" position.
2) Press "OFF" on the remote control.
3) Turn the gas control knob to the "OFF" position to turn off the pilot.

## NORMAL OPERATING SOUNDS OF GAS APPLIANCES

It is possible that you will hear some sounds from your gas appliance. This is perfectly normal due to the fact that there are various gauges and types of steel used within your appliance. Listed below are some examples. All are normal operating sounds and should not be considered as defects in your appliance.

## Burner Tray:

The burner tray is positioned directly under the burner and is made of a different gauge material from the rest of the firebox and body. Therefore, the varying thicknesses of steel will expand and contract at slightly different rates which can cause "ticking" and "cracking" sounds. You should also be aware that as there are temperature changes within the unit these sounds will likely re-occur. Again, this is normal for steel fireboxes.

## Pilot Flame:

While the pilot flame is on it can make a very slight "whisper" sound.

## Gas Control Valve:

As the gas control valve turns ON and OFF, a dull clicking sound may be audible, this is normal operation of a gas regulator or valve.

## Unit Body/Firebox:

Different types and thicknesses of steel will expand and contract at different rates resulting in some "cracking" and "ticking" sounds will be heard throughout the cycling process.

## COPY OF LIGHTING PLATE INSTRUCTIONS



## MAINTENANCE INSTRUCTIONS

1) Always turn off the gas valve before cleaning. For relighting, refer to lighting instructions. Keep the burner and control compartment clean by brushing and vacuuming at least once a year.
2) Clean appliance and door with a damp cloth (never when unit is hot). Never use an abrasive cleaner. The glass should be cleaned with a gas fireplace glass cleaner. The glass should be cleaned when it starts looking cloudy.
3) The faceplate is finished in a heat resistant paint and should only be refinished with heat resistant paint. Regency ${ }^{\circledR}$ uses StoveBright Paint - Metallic Black \#6309.

Note: Faceplates and inner panels made from stainless steel will naturally change color over time.
4) Make a periodic check of burner for proper position and condition. Visually check the flame of the burner periodically, making sure the flames are steady; not lifting or floating. If there is a problem, call a qualified service person.
5) The appliance and venting system must be inspected before use, and at least annually, by a qualified field service person, to ensure that the flow of combustion and ventilation air is not obstructed.

Note: Never operate the appliance without the glass properly secured in place.
6) Do not use this appliance if any parthas been under water. Immediately call a qualified service technician to inspect the appliance and to replace any part of the control system and any gas control which has been under water.
7) In the event this appliance has been serviced check that the vent-air system has been properly resealed \& reinstalled in accordance with the manufacturer's instructions.
8) Verify operation after servicing.

## GENERAL VENT MAINTENANCE

Conduct an inspection of the venting system semi-annually. Recommended areas to inspect as follows:

1) Check the Venting System for corrosion in areas that are exposed to the elements. These will appear as rust spots or streaks, and in extreme cases, holes. These components should be replaced immediately.
2) Remove the Cap, and shine a flashlight down the Vent. Remove any bird nests, or other foreign material.
3) Check for evidences of excessive condensation, such as waterdroplets forming in the inner liner, and subsequently dripping out the joints, Continuous condensation can cause corrosion of caps, pipe, and fittings. It may be caused by having excessive lateral runs, too many elbows, and exterior portions of the system being exposed to cold weather.
4) Inspect joints, to verify that no pipe sections or fittings have been disturbed, and consequently loosened. Also check mechanical supports such as Wall Straps, or plumbers' tape for rigidity.

## THERMOPILE / THERMOCOUPLE

1) Remove the valve tray by following the procedures from "Valve Tray Replacement" section.
2) Disconnect thermocouple by loosening nut from the valve with a 9 mm wrench. Disconnect thermopile by loosening 2 screws marked TP on the valve.
3) Remove 2 screws from the pilot assembly and pull up far enough to be able to loosen the thermocouple or thermopile with a $7 / 16$ " wrench. NOTE: the pilot line is very fragile, use caution when pulling it up.
4) Drop the thermocouple or thermopile down through the extrusion and pull it out of the unit.
5) Reinstall the new ones in reverse order.

## GLASS GASKET

If the glass gasket requires replacement use a tadpole glass gasket (Part \# 936-159).

## GLASS DOOR

Your Regency ${ }^{\circledR}$ fireplace is supplied with high temperature 5 mm -Ceramic glass. If your glass requires cleaning, we recommend using an approved glass cleaner available at all authorized dealers. Do not use abrasive materials.

## CAUTION \& WARNINGS:

* Do not clean when the glass is hot.
* The use of substitute glass will void all product warranties.
* Care must be taken to avoid breakage of the glass.
* Do not strike or abuse the glass.
* Do not operate this fireplace without the glass front or with a cracked or broken glass front.
* Wear gloves when removing damaged or broken glass.
* Replacement of the glass panel(s) should be done by a licensed or qualified service per son.


## GLASS REPLACEMENT

In the event that you break your glass by impact, purchase your replacement from an authorized Regency ${ }^{\circledR}$ dealer only.

Replacement glass is shipped already installed into the door frame.

CAUTION: Wear gloves when removing damaged or broken glass.

WARNING: Do not operate the appliance with the glass panels removed, cracked or broken. Replacement of the glass panels should be done by a licensed or qualified service person.

## GLASS DOOR REMOVAL

1) Turn the unit off and allow it to cool down to room temperature.
2) Turn off the gas supply to the unit.
3) Remove the faceplate by lifting it up off the hinges on the sides of the firebox.

4) Remove the door frame overlay by swinging out $45^{\circ}$ from the bottom and lift up and out.

5) Remove the glass door.
a) Remove the 3 screws shown below at the bottom of the glass door.
b) Swing the door out $45^{\circ}$ from the bottom and lift up and out.


## DC SPARK BOX BATTERY REPLACEMENT

1) Remove the faceplate by lifting it up off the hinges on the sides of the firebox.
2) Remove the door frame overlay by swinging out $45^{\circ}$ from the bottom and lift up and out.
3) Remove the DC spark box bracket assembly by lifting the bracket tab out from the firebox.


DC Spark Box Bracket Assembly partially removed.
4) Remove the battery cover from the DC Spark Box.

5) Remove the AA battery and replace with a new one.
6) Reverse steps 4 to 1 .

## DC SPARK BOX REPLACEMENT

1) Remove the faceplate by lifting it up off the hinges on the sides of the firebox.
2) Remove the door frame overlay by swinging out $45^{\circ}$ from the bottom and lift up and out.
3) Disconnect the spark electrode wire from the DC spark box shown in the image below.


Spark Electrode Wire
4) Remove the DC spark boxbraketassembly by lifting the bracket tab out from the firebox.


DC Spark Box Bracket Assembly partially removed.


DC Spark Box Bracket Assembly removed from firebox.
5) Disconnect the 2 DC spark generator wires from the DC Spark box located just behind the bracket tab as shown.


Generator Wires
6) Remove the 2 screws that secure the DC spark box to the bracket.


## VALVE TRAY REPLACEMENT

1) Turn the unit off and allow it to cool down to room temperature.
2) Turn off the gas supply to the unit.
3) Remove the faceplate by lifting it up off the hinges on the sides of the firebox.

4) Remove the door frame overlay by swinging out $45^{\circ}$ from the bottom and lift up and out.

5) Remove the glass door.
a) Remove the 3 screws shown below at the bottom of the glass door.
b) Swing the door out $45^{\circ}$ from the bottom and lift up and out.


## MAINTENANCE

## INSTRUCTIONS BELOW FOR HZ54-NG UNIT ONLY.

6) Remove the burner tray by undoing the 2 screws inbetween the bottom cover and burner on the firebox. Carefully lift the burner up and out ensuring not to spill the glass crystals.


Aerial View of the inside of the unit shown.
7) Remove bottom cover by undoing 3 screws securing it to the firebox base, lift up and out.


Aerial View of the inside of the unit shown.
8) Disconnect the ON/OFF connector wires from the valve.


ON/OFF Connector Wires
9) Disconnect the DC Sparker leads at the valve.


DC Sparker Lead
10) Unplug the Ignitor wire from the DC Sparker.

11) Remove the valve tray by undoing 12 screws.

12) Slighty lift out valve tray.
13) Disconnect the inlet gas line.

14) Replace valve and reverse steps.

## MAINTENANCE

## INSTRUCTIONS BELOW FOR HZ54-LP UNIT ONLY.

6) Loosen 6 screws that secure the burner extenders. on burner tray, located behind the burner on either side of the pilot assembly.
7) Lift out the 2 burner tray extenders.


Burner tray extenders
8) After extenders have been removed. Remove the 2 screws that secure the burner tray, at the base of the firebox.
9) Slide the burner to the left and lift it out.

10) With burner removed - lift out burner tray

11) Disconnect the ON/OFF connector wires from the valve.


ON/OFF Connector Wires
12) Disconnect the DC Sparker leads at the valve by removing 1 Phillips screw.


DC Sparker Lead
13) Remove the valve tray by undoing 12 screws.

14) Slighty lift out valve tray.
15) Disconnect the inlet gas line.


Gas Inlet Line
16) Replace valve and reverse steps.

## MAIN ASSEMBLY

## Part \#

1) $910-074$
2) $476-032$ 910-073 910-078 910-363 910-366
3) $476-004$ 476-100
4) 476-525

476-530
5) $476-574 / \mathrm{P}$ 476-576/P
6) 910-568
7) 910-008 910-009
8) 904-660 904-431 904-658
9) $476-101$ 476-042f

370-055 476-023 476-055 521-035

940-359/P 476-011

910-882
948-409
948-415
918-751


## Description

Spark Generator Switch c/w Wire
DC Spark Mounting Bracket
Spark Generator Battery Holder

## Battery AA

White Wall Switch
White Switch Plate Wire
Bottom Cover (False Tray) NG
Bottom Cover (False Tray) LP
Burner Assembly -NG
Burner Assembly-LP
Valve Assembly -NG
Valve Assembly-LP
Valve 820
Pilot Assembly - NG
Pilot Assembly - LP
Orifice \# 30 (NG)
Orifice \# 49 (LP)
Inlet Gas Flex Line SS
Burner Extenders (LP unit only) Top/Side Nailing Strips

Flue Collar Gasket Plate Relief Gasket Valve Tray Gasket Inner Flue Collar Gasket

Flush Glass
Flush Glass
Flush Glass
Wire (Valve to Burner ON/OFF)
Flue Collar
Lifting Handle
Manual


## ACCESSORIES

Part \#
30) 476-907
31) 476-914 476-917 476-919

946-671
946-672 946-673

946-680 GT Proflame Remote Control
910-576
910-572

## Description

Reflective Stainless Steel Panels
Faceplate \& Door Frame Overlay - Black

Cobalt Blue Glass Crystals
Natural River Pebbles
White River Pebbles

Cover Wall Mount
Receiver GTM SIT w/Batt \& Cover

Faceplate \& Door Frame Overlay - Stainless Steel
Faceplate \& Door Frame Overlay - Bright Stainless Steel


Regency ${ }^{\circledR}$ Fireplace Products are designed with reliability and simplicity in mind. In addition, our internal Quality Assurance Team carefully inspects each unit thoroughly before it leaves our facility. FPI Fireplace Products International Ltd. is pleased to extend this limited lifetime warranty to the original purchaser of a Regency ${ }^{\otimes}$ Product. This warranty is not transferable.

## The Warranty: Limited Lifetime

The combustion chamber, heat exchanger, burner tubes/pans, logs, glass crystals, ceramic spa stones, pebbles, brick panels and gold plating (against defective manufacture only) are covered under the Limited Lifetime Warranty for five (5) years for parts and subsidized labour* and parts only thereafter.

Glass is covered for lifetime against thermal breakage only, parts and subsidized labour* for five (5) years and parts only thereafter from date of purchase.
External casting, surrounds and grills are covered against cracks and warps resulting from manufacturer defects, parts and subsidized labour* for three (3) years from the date of purchase and parts only thereafter.

Special Finishes - One year on stainless steel panels, nickel overlays, nickel faceplates, brushed nickel and antique copper full screens and doors. You can expect some changes in color as the product "ages" with constant heating and cooling. FPI warranties the product for any manufacturing defects on the original product. However, the manufacturers warranty does not cover changing colors and marks, ie. finger prints, etc applied after the purchase of the product. Damage from the use of abrasive cleaners is not covered by warranty.

Electrical and mechanical components such as blowers, switches, wiring, thermodiscs, FPI remote controls, spill switches, thermopiles, thermocouples, pilot assembly components, and gas valves are covered for two years parts and one year subsidized labour* from the date of purchase. Blowers and valves replaced under warranty are considered repairs and continue as if new with appliance. ie. twelve (12) months from original purchase date of appliance with a minimum of three (3) months coverage from date of replacement.

FPI venting components are covered parts and subsidized labour* for three (3) years from date of purchase.
Simpson Dura-Vent venting components (Direct Vent units) are covered by Simpson Dura-Vent Inc. warranty.
Repair/replacement parts purchased by the consumer from FPI after the original coverage has expired on the unit will carry a 90 day warranty, valid with a receipt only. Any item shown to be defective will be repaired or replaced at our discretion. No labor coverage is included with these parts.

## Conditions:

Any part or parts of this unit which in our judgement show evidence of such defects will be repaired or replaced at FPI's option, through an accredited distributor or agent provided that the defective part be returned to the distributor or agent Transportation Prepaid, if requested

Porcelain/Enamel - Absolute perfection is either guaranteed nor commercially possible. Any chips must be reported and inspected by an authorized dealer within three days of installation. Reported damage after this time will be subject to rejection.

It is the general practice of FPI to charge for larger, higher priced replacement parts and issue credit once the replaced component has been returned to FPI and evaluated for manufacturer defect.

The authorized selling dealer is responsible for all in-field service work carried out on your Regency ${ }^{\circledR}$ product. FPI will not be liable for results or costs of workmanship from unauthorized service persons or dealers.

At all times FPI reserves the right to inspect product in the field which is claimed to be defective.
All claims must be submitted to FPI by authorized selling dealers. It is essential that all submitted claims provide all of the necessary information including customer name, purchase date, serial \#, type of unit, problem, and part or parts requested, without this information the warranty will be invalid.

## Exclusions:

This limited Lifetime Warranty does not extend to or include paint, door or glass gasketing or trim.
At no time will FPI be liable for any consequential damages which exceed the purchase price of the unit. FPI has no obligation to enhance or modify any unit once manufactured. ie. as products evolve, field modifications or upgrades will not be performed.

FPI will not be liable for travel costs for service work
Installation and environmental problems are not the responsibility of the manufacturer and therefore are not covered under the terms of this warranty policy.
Embers, rockwool, gaskets, door handles and paint are not covered under the terms of this warranty policy.
Any unit which shows signs of neglect or misuse is not covered under the terms of this warranty policy.
The warranty will not extend to any part which has been tampered with or altered in any way, or in our judgment has been subject to misuse, improper installation, negligence or accident, spillage or downdrafts caused by environmental or geographical conditions, inadequate ventilation, excessive offsets, negative air pressure caused by mechanical systems such as furnaces, fans, clothes dryer, etc.

Freight damage to stoves and replacement parts is not covered by warranty and is subject to a claim against the freight carrier by the dealer.
FPI will not be liable for acts of God, or acts of terrorism, which cause malfunction of the appliance.
Performance problems due to operator error will not be covered by this warranty policy.
Products made or provided by other manufacturers and used in conjunction with the operation of this appliance without prior authorization from FPI, may nullify your warranty on this product.

Any alteration to the unit which causes sooting or carboning that results in damage to the interior / exterior facia is not the responsibility of FPI.

FPI fireplaces are designed with reliability and simplicity in mind. In addition, our internal Quality Assurance Team carefully inspects each unit thoroughly before it leaves our door.

FPI Fireplace Products International Ltd. is pleased to extend this Limited Lifetime Warranty to the original purchaser of a FPI Product.

See the inside back cover for details.

## Register your Regency ${ }^{\text {® }}$ online at http://www.regency-fire.com

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Installer: Please complete the following information
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Dealer Name \& Address: $\qquad$

Installer: $\qquad$
Phone \#: $\qquad$
Date Installed: $\qquad$
Serial No.: $\qquad$


[^0]:    The FPI AstroCap XL ${ }^{\text {TM }}$ is certified for installations using FPI venting systems as well as Simpson Dura-Vent ${ }^{\circledR}$ Direct Vent Pro and Selkirk Direct-Temp AstroCap XL ${ }^{\text {TM }}$ is a proprietary trademark of FPI Fireplace Products International Ltd. Dura-Vent® and Direct Vent are registered and/or proprietary trademarks of Simpson Dura-Vent Co. Inc.

